

05/04/98  
JC546 U.S. PTO

GAU 1942/A

Application No.: 08/651,036

Filed: May 17, 1996

Inventor(s): Mark D. Owen, Bonnie A. Larson, and Josef Van Puymbroeck

Title: METHOD EMPLOYING UV LASER PULSES OF VARIED ENERGY DENSITY  
TO FORM DEPTHWISE SELF-LIMITING BLIND VIAS IN MULTILAYERED TARGETS

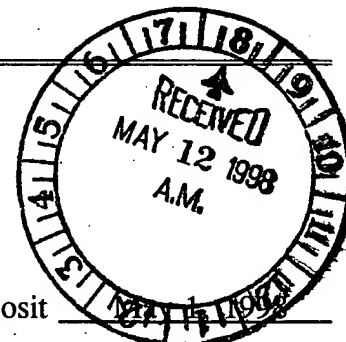
Art Unit: 1742

Examiner: Gregory Mills

Attorney Docket No.: 26860/33:47

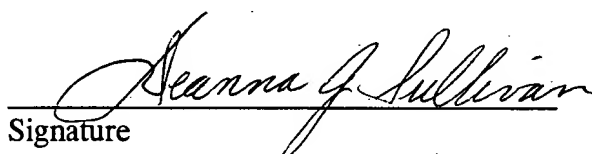
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Attachment(s):

- Patent Application Fee Determination Record (in duplicate)
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- Certificate Under 37 CFR 3.73(b)
- Terminal Disclaimer
- Copies of recorded Assignments (3)
- Information Disclosure Statement, Form PTO-1449, and cited references
- IDS Fee Check for \$240.00